



Docket No.: X2850.0043/P043

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Junichi Matsuda

Application No.: 09/750,537

Art Unit: 2182

Filed: December 28, 2000

Examiner: Angel L. Casiano

For: COMMUNICATION PATH CONTROL METHOD FOR DATA NETWORKS

## **RESPONSE TO NON-FINAL OFFICE ACTION**

U.S. Patent and Trademark Office Customer Window, Mail Stop Amendment Randolph Building Alexandria, VA 22314

Dear Sir:

## **INTRODUCTORY COMMENTS**

In response to the Office Action dated January 13, 2005 (Paper No. 20050106), please amend the above-identified application as follows:

Amendment to the Title begins on page 2.

Remarks/Arguments begin on page 3 of this paper.

Application No.: 09/750,537 Docket No.: X2850.0043/P043

## AMENDMENT TO THE TITLE

Please replace the title currently on file with the following:

--METHOD AND APPRATUS FOR RE-SECURING RESOURCES AFTER A DETECTED BUS RESET--